

**IN THE SPECIFICATION:**

Please amend Page 2, Paragraph 0004 to read as follows:

However, such an effect is difficult to achieve in practice because, if eyestrain is to be eased using the apparatus, the subject must for a certain period do nothing but stare at the optotype charge inside the apparatus. Thus, it is difficult to have the subject continue using the apparatus in the long term. If, however, the subject is able to see his pupillary state changing between a state of mydriasis and one of miosis through his use of the apparatus, it is conceivable that such long-term use will be achieved. Methods to measure pupil size using for instance an apparatus which measures pupil size using a CMOS (Complementary Metal – Oxide Semiconductor) image sensor, have been developed ([[Seen]] See Patent Document 1), and it is theoretically possible that such techniques will be applied in fatigue recovery facilitating apparatuses.